F-5730

Ser. No. 08/939,527

line 21, change "that duration can meet a constraint on" to

--for constraining--.

Page 15, line 10, delete "for attaching"; and line 11, delete "prepared".

IN THE CLAIMS:

Please cancel claims 1, 2, 5 and 6 without prejudice and amend the claims as rewritten below.

3. (Amended) [A] The side air bag as recited in claim/[1] $\underline{8}$ or claim [2] $\underline{9}$, wherein:

a linear connecting portion, for partitioning in a substantially horizontal direction and in parallel with a flow direction of an inflator gas, is formed to connect said two woven fabric panels [fabrics constituting said bag portion,] at a center region of said bag portion [,]; and

[and wherein] the <u>linear</u> connecting portion for partitioning is formed by weaving [as] a textile structure having a common [constituting] yarn [with] <u>included in both said [both fabrics] two woven fabric panels.</u>



4. (Amended) A side air bag [as recited in claim 1 or claim 2, wherein] for inflation by an inflator mechanism for expanding the side air bag alongside a window of a vehicle, comprising:

a bag portion formed by two woven fabric panels connected along an outer peripheral portion by a connecting portion;

said connecting portion for connecting said two woven fabric panels being formed by weaving a textile structure having a common yarn included in both said two woven fabric panels;

said bag portion sealed/over a whole area thereof by an air non-permeable coating material;

a linear connecting portion for partitioning in parallel with a flow direction of an inflator gas is formed on a center region of said bag portion by [a stitch for] stitching connecting said two woven [fabrics constituting said bag portion,] fabric panels; and

[wherein] an inflator-side terminal portion of the [stitch is] stitching being formed [as] having one of a U-shape or a circular shape.

7. (Amended) [A] The side air bag as recited in claim 4, wherein an opening for introducing an inflator gas is formed in a part of said connecting portion.



Please add the following claims.

8. A side air bag for inflation by a mechanism for expanding the bag portion alongside a window of a vehicle, comprising:

a bag portion formed by two woven fabric panels connected along an outer peripheral portion by a connecting portion;

said connecting portion for connecting said two woven fabric panels being formed by weaving a textile structure having a common yarn included in both said two woven fabric panels;

said bag portion sealed over a whole area thereof by an air non-permeable coating material; and

said connecting portion is non-continuous having a gap to form an opening for introducing an inflator gas, said opening being defined by said connecting portion and said two woven fabric panels.

The side air bag as recited in claim, wherein said opening extends to form a cylindrical duct.

